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SM	AC	1				ery DNA Sequencing: Expres 6 (June 21, 1991).	sed Sequence Tags a	and Human	Genome Project,"
	AD	1	Anders	on and Advar	ni, "Chlor	roplast and Cytoplasmic Enzy	mes," Plant Physiol	., 45:583-58	35 (1970).
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	AE	1	Ansari-	Lari, M. A., e	et al., Ent	rrez Report, Accession No. A	AB51316 <b>(62 AF</b>	(1997)	,
	AF	1	Ansari-	Lari, M. A., e	et al., Ent	rez Report, Accession No. U4	47924, M86525, U72	2506 <b>(05</b>	JAN 2001)
	AG	1				Gene-rich Cluster between the Genome Res. 6:314-326 (199		hosphate Isc	omerase Genes at
	АН	1				arge-Scale Sequencing in Hun e Determination," Genome Re			rimental and
	AI	1	Artus a	nd Edwards, '	'NAD-M	alic Enzyme from Plants," FI	EBS Letters, 182(2):	225-233 (M	arch 1985).
	AJ	1	Blattne	r, F. R., Entre	z Report,	, Accession No. AE000374 U	700096 (11/12/1998)		
	AK	1	Blattner	r, F. R., Entre	z Report,	Accession No. 1789281 (11/	/12/1998).		
	AL	1	Blattne	r, F. R., Entre	z Report,	, Accession No. AAC75952 (	12/01/2000).		
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-			OTHER (Including	Author, Title, Date, Pertinent Pages, et	tc.)
AM	AA	2	Blattner, Frederick R., et al., 277:1453-1462 (September 5		ce of Escherichia coli K-12," Science,
	AB	2	Cho, T. J., et al., Entrez Repo	ort, Accession No. U39567 (11/09	9/1995).
	AC	2	Dong, L., et al., Entrez Repor	rt, Accession No. AB012228 (05/	/13/1998).
	AD	2	Dong, L., et al. Entrez Repor	t, Accession No. 3132310 (05/13	/1998).
	AE	2	Du Jardin, P., Entrez Report,	Accession No. Z36894 (05/09/19	996).
	AF	2	Du Jardin, P., Entrez Report,	Accession No.:534916 (05/09/19	996).
	AG	2	Du Jardin, P., Entrez Report,	Accession No. CAA85362 (05/0	9/1996).
	АН	2		olecular Cloning and Characteriza 9(3):853-860 (November 1995).	ation of a Soluble Inorganic Pyrophosphatase
	AI	2	Dyer, T. A., Entrez Report, A	Accession No. X15233 (09/12/199	93).
	AJ	2		ication of an Essential Upstream ys," Proc. Natl. Acad. Sci., 84(16	Element in the Nopaline Synthase Promoter 5):5745-5749 (August 1987).
	AK	2	Efstratiadis, Argiris, et al., "1976).	Enzymatic in Vitro Synthesis of C	Globin Genes," Cell, 7(2):279-288 (February
	AL	2	Ellis, R. John, "The most abu (November 1979).	indant protein in the world," Tren	ds in Biochemical Sciences, 241-244
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	A	В	<u>3</u>	Flechner, A., et al., Entrez Re	port, Accession Report No. L76554 (01	/10/1997).
	A	.c	3	Flechner, A., et al., Entrez Re	port, Accession Report No. 2529342 (0	1/10/1997).
	A	D	<u>3</u>	Flechner, A., et al., Entrez Re	port, Accession Report No. AAD10219	(01/29/1999).
	А	E	<u>3</u>		cular Characterization of transketolase (t Molecular Biology, 32(3):475-484 (N	
	A	F	<u>3</u>	Fushimi, T., et al., Entrez Rep	port, Accession Report No. D16499 (02/	/04/1999).
	A	G	<u>3</u>	Fushimi, Takaomi, et al., "Nu enzyme," Plant Molecular Bio	cleotide sequence of a rice cDNA simil ology, 24:965-967 (1994).	ar to a maize NADP-dependent malic
	А	Н	<u>3</u>	Glackin, C. A., et al., Entrez F	Report, Accession Report No. X14928 (	07/19/1995).
	А	I	<u>3</u>	Glackin, C. A., et al, Entrez R	eport, Accession Report No. CAA3305	5 (07/19/1995).
	А	ı	<u>3</u>		Organ-specific Transcripts of Different Sate Dikinase Gene in Maize," Proc. Natl	
	A	К	<u>3</u>		Location and Role of NAD Malic Enzy t. Physiol., 1(3):357-369 (1974).	yme in Leaves with C <sub>4</sub> -pathway
V	А	L	<u>3</u>		osynthesis: a unique blend of modified Biophysica Acta, 895(2):81-106 (1987)	
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AM	AA	4	Hudspeth, R., Entrez Rep	ort, Accession Report No. X15239 (	(01/27/1994).
	AB	4			maize gene encoding the phosphoenolpyrus (olecular Biology 12:578-589 (1989).
	AC	4	Izui, K., et al., Entrez Rep	port, Accession No. BAA28170 (05/	/13/1998).
	AD	4		NADP-Malate Dehydrogenase from we and Inactive Forms," Plant Scien	Zea mays Leaves: Amino Acid Compositionce, 45 (1):1-7 (1986).
	AE	4			of Thylakoid Membrane-Bound Inorganic behemistry and Biophysics, 346(1):105-112
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	AG	4	Jones, P. G., et al., Entrez	Report, Accession Report No. X73	528 (07/04/1998).
	АН	4	Jones, Paul G., et al., "Nu Physiol. 107:1483-1484 (	- •	roplastic Phosphoglycerate Kinase Gene," F
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	AJ	4	Kim, D. J., et al., Entrez I	Report, Accession Report No. L318	99 (04/04/1995).
	AK	4	Kim, D. J., et al., Entrez I	Report, Accession Report No. 56710	02 (04/04/1995).
V	AL	4	Kim, D. J., et al., Entrez I	Report, Accession Report No. AAA	64739 (04/04/1995).
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				OTHER (Includin	g Author, Title, Date, Pertinent Pages, e	tc.)	
Ŋ	M	AA	<u>5</u>		cular cloning of cucumber phosph gene expression," Plant Molecula		
		AB	<u>5</u>		alized cDNA library' by the reasso (19):5705-5711 (October 11, 1990)	ciation of short double-stranded cDNAs,'	,
		AC	. <u>5</u>	Kurata, N., et al., "A 300 ki Genetics, 8:365-372 (Decen		including 883 expressed sequences," Na	ture
		AD ·	5	Lebrun, M., et al., Entrez Re	eport, Accession Report No. Y003	22 (02/10/1999).	
		AE	<u>5</u>		eleotide sequence of a gene encodi subunit (rbcs)," Nucleic Acids Re	ng corn ribulose-1, 5-bisphosphate search, 15(10):4360 (1987).	
		AF	<u>5</u>	Lloyd, J.C., Entrez Report, A	Accession Report No. X57952 (09	/02/1991).	
		AG	<u>5</u>	Lloyd, J.C., Entrez Report, A	Accession Report No. CAA41020	(09/02/1991).	
		АН	5	Lloyd, Julie C., et al., "Struc Biology, 17(1):167-168 (199		phoribulokinase gene," Plant Molecular	
		AI	<u>5</u>			ridence for recombination between the ge esearch 17 (16), 6569-6580 (1989).	nes
		AJ	<u>5</u>	Lopez-Becerra, E. L., et al.,	Entrez Report, Accession Report	No. CAA12157 (07/14/1998).	
		AK	<u>5</u>	Marchionni, M., et al., Entre	ez Report, Accession Report No. D	000012 N00012 (12/23/1997).	
. 1	$\bigvee$	AL	<u>5</u>	Marchionni, M., et al., Entre	ez Report, Accession Report No. 2	17974 (12/23/1997).	
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Ar	AA 6 Marchionni, M., et al., En		Marchionni, M., et al., Entre	ez Report, Accession Report No. Ba	AA00009 (04/14/2000).	
		AB	<u>6</u>		The Triosephosphate Isomerase Gen Vol 46:133-141 (July 4, 1986).	ne from Maize: Introns Antedate the Plant-
		AC	<u>6</u>	Martin, W., et al., Entrez Re	eport, Accession Report No. L7655:	5 (01/10/1997).
		AD	<u>6</u>	Martin, W., et al., Entrez Re	eport, Accession Report No. 252937	74 (01/10/1997).
		AE	<u>6</u>	Martin, W., et al., Entrez Re	eport, Accession Report No. AAD10	0207 (01/29/1999).
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		AG	<u>6</u>	Martin, W., et al., Entrez Re	eport, Accession Report No. 252937	<sup>7</sup> 6 (01/10/1997).
		АН	<u>6</u>	Martin, W., et al., Entrez Re	eport, Accession, Report No. AAB81	1104 (10/15/1997).
		AI	<u>6</u>			fructose-1, 6-bisphophosphatase isoenzymes: ence," Plant Molecular Biology, 32(3):485-
		AJ	<u>6</u>	Matsuoka, M., et al., Entrez	Report, Accession Report No. X06	535 (11/14/1997).
		AK	<u>6</u>	Matsuoka, M., et al., Entrez	Report, Accession Report No. 2247	74 (11/14/1997).
V		AL	<u>6</u>	Matsuoka, M., et al., Entrez	Report, Accession Report No. CAA	A29784 (11/14/1997).
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		AA Z Matsuoka, Makoto, et al., 'Bisphosphate Carboxylase'  AB Z Matsuoka, M., et al., Entre:  AC Z McCombie, W. Richard, et potential disease gene home  AD Z Miller, S. S., et al., Entrez I  AE Z Miller, S. S., et al., Entrez I  AF Z Miller, S. S., et al., Entrez I  AG Z Muench, D. G., et al., Entrez I  AI Z Muench, D. G., et al., Entrez I  AI Z Muench, D. G., et al., Entrez I  AJ Z Muench, Douglas G., et al., expression analysis," Plant  AK Z Nishizawa, Ann N., et al., "  256(12):6119-6126 (June 2	APPLICANTS		
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	AB	7	Matsuoka, M., et al., Entre	ez Report, Accession Report No. D0	00170 (11/13/1997).
	AC	7		t al., "Caenorhabditis elegans expresologues," Nature Genetics, 1:124-1	essed sequence tags indentify gene families and 31 (May 1992).
	AD	7	Miller, S. S., et al., Entrez	Report, Accession Report No. AF0	20269 (02/01/1998).
	AE	7	Miller, S. S., et al., Entrez	Report, Accession Report No. 2827	076 (09/23/1997).
	AF	7	Miller, S. S., et al., Entrez	Report, Accession Report No. AAB	399753 (07/03/2001).
	AG	7	Muench, D. G., et al., Entr	ez Report, Accession Report No. Al	F055898 (10/04/1998).
	АН	7	Muench, D. G., et al., Entr	ez Report, Accession Report No. 36	594807 (09/24/1998).
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	AJ	7		., "Hypoxically inducible barley alar Molecular Biology, 24(3):417-427	nine aminotransferase: cDNA cloning and (February 1994).
	AK	7			nthesis," Journal of Biological Chemistry, Vol
V	AL	7	Nowitzki, U., et al., Entrez	Report, Accession Report No. L42.	328 (01/19/1996).
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· IN	AA 8 Nowitzki, U., et al., Entrez  AB 8 Nowitzki, U., et al., Entrez  AC 8 epimerase (EC 5.1.3.1) fro Biology, 29(6):1279-1291  AD 8 Okubo, Kousaku, et al., "I gene expression," Nature Construction of Physiol., 33:297-315 (1982)  AF 8 Pelzer-Reith, B., Entrez Research AG 8 Pelzer-Reith, Birgit, et al., cytosol enzyme from spinal AJ 8 Pichersky, Eran, et al., "Planck AK 8 Pupillo, Paolo, et al., "Sub Flowering Plants <sup>1</sup> ," Archive AK 8 Pupillo, Paolo, et al., "Sub Flowering Plants <sup>1</sup> ," Archive	CHEIKH, Nordine, et al.			
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SM	AA	8	Nowitzki, U., et al., Entre	z Report, Accession Report No. 116	2980 (01/19/1996).
	AB	8	Nowitzki, U., et al., Entre	z Report, Accession Report No. AA	C41677 (01/20/1996).
	AC	8	epimerase (EC 5.1.3.1) from	om spinach cloroplasts: functional a	rcle/OPPP enzyme D-ribulose-5-phosphate 3- and evolutionary aspects," Plant Molecular
	AD	8		Large scale cDNA sequencing for ar Genetics, 2:173-179 (November 199	nalysis of quantitative and qualitative aspects of 02).
	AE	8			Enzymologist's View," Ann. Rev. Plant
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	AG	8	Pelzer-Reith, B., Entrez R	eport, Accession Report No. 22633	(06/30/1993).
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	AI	8		, "Plant aldolase: cDNA and deduce ach," Plant Molecular Biology, 21(2	ed amino-acid sequences of the chloroplast and 2):331-340 (1993).
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	AK	8		ounit Structure of Three Glyceraldeh ves of Biochemistry and Biophysics	nyde 3-Phosphate Dehydrogenases of Some, Vol. 194(2):581-592 (May 1979).
V	AL	8			sphatase: the product of a mosaic gene,"
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AM	AA	9	Rao, S. K., et al., Entrez R	Report, Accession Report No. Z489	77 (08/07/1996).
	AB	9	Rao, S. K., et al., Entrez R	Report, Accession Report No. 1161	600 (08/07/1996).
	AC	9	Rao, S. K., et al., Entrez R	Leport, Accession Report No. CAA	88841 (08/07/1996).
	AD	2		(Accession Nos. Z48976 and Z489	as Encoding the Chlorplastic and Cytosolic 977) from Tobacco," Plant Physiol, Vol.
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	AF	9	Rutner, Alan C., "Spinach Biochemistry, 9(1):178-18		ication and Properties of the Enzyme,"
	AG	2	Slack, C.R., et al., "Distrib Leaves in Relation to the (1969).	oution of Enzymes in Mesophyll an C <sub>4</sub> -Dicarboxylic Acid Pathway of I	nd Parenchyma-Sheath Chloroplasts of Maize Photosynthesis," Biochem. J., 114:489-498
	АН	9	Son, D., et al, Entrez Repo	ort, Accession Report No. X69421	S51461 (06/30/1993).
	AI	2		olecular cloning of an alanine amin "Plant Molecule Biology, 20(4):70	notrasferase from NAD-malic enzyme type C4 05-713 (1992).
	AJ	9		ular Architecture of Rabbit Skeleta 84(22):7846-7850 (November 198	l Muscle Aldolase at 2.7-Å Resolution," Proc. 37).
	AK	9	Takahashi, S., et al., Entre	z Report, Accession Report No. AJ	7224847 (07/14/1998).
V	AL	2	Takahashi, S., et al., Entre	z Report, Accession Report No. 29	50395 (07/14/1998).
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SM	AA	10		Cloning of a cDNA Encoding Plas n No. AB007194)," Plant Physiol.	tidic Fructose-1, 6-Bisphosphatase from Rice, Vol. 117(1):331-333 (1998).
	AB	10	Taniguchi, M., Entrez Repo	rt, Accession Report No. X63430	(03/20/1992).
	AC	10	Taniguchi, M., Entrez Repo	rt, Accession Report No. 20601 (0	)3/20/1992).
	AD	10	Taniguchi, M., Entrez Repor	rt, Accession Report No. CAA450	)24 (03/20/1992).
	AE	10			m Eleusine coracana, a C <sub>4</sub> Plant: Purification, Biochemistry and Biophysics, 282(2):427-432
	AF	10	Taniguchi, M., Entrez Repor	rt, Accession Report No. X63428	(03/20/1992).
	AG	10		"Cloning and sequence analysis of iacum L., a C <sub>4</sub> plant," Eur. J. Bioc	of cDNA encoding aspartate aminotransferase them. 204:611-620 (1992).
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	AI	10		d mRNA induction by fungal elici	a molecular marker specific for lignin itor," Proc. Natl. Acad. Sci. USA, Vol.
	AJ	10	Walter, M. H., et al., Entrez	Report, Accession Report No. Jo	3825 (07/06/1994).
	AK	10	Walter, M. H., et al., Entrez	Report, Accession Report No. 16	9327 (07/06/1994).
V	AL	10	Walter, M. H., et al., Entrez	Report, Accession Report No. AA	AA19575 (07/06/1994).
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APPLICATION NO.

## FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT

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	AB	11	Woodrow, Ian E., "Control of the rate of photosynthetic carbon de Acta, 851(2):181-192 (1986).	ioxide fixation," Biochimica et Biophy
6	AC	11	Yomo, Harugoro, et al., "Histochemical Studies on Protease Forn Bean Seeds," Planta (Berl.), 112(1):35-43 (1973).	nation in the Cotyledons of Germinating
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MINER	Azz	'n	Maralas	DATE CONSIDERED 11-28-03

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.